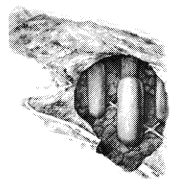
Red Hill Public Open House

June 22, 2017



Why an Open House?

Much work is currently underway to evaluate environmental conditions at Red Hill, and to identify improvements to tank operations and infrastructure. This open house will provide community members the opportunity to talk one-on-one with Navy, State DOH and EPA staff to learn about the work underway, ask questions and share concerns.

Have Questions?

Visit Six Distinct Discussion Stations with Navy, State DOH and EPA staff to discuss these and other questions you may have:

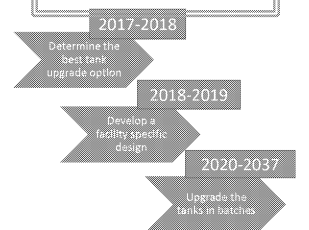
- 1. Drinking Water and Risk
 - · Is Red Hill impacting drinking water?
- 2. Groundwater Investigation and Remediation
 - How extensive is groundwater contaminated?
 - Is the contamination going to be cleaned up?
- 3. Tank Inspection, Repair and Maintenance
 - · How do you know if the tanks are leaking?
 - Are the tanks corroding? How do you test the tanks?
- 4. Tank Upgrade Alternatives
 - What tank upgrade alternatives are being evaluated?
 - When and how will an upgrade decision be made?
 - When will the tanks be upgraded?
 - Why will it take so long to upgrade the tanks?
- 5. Alternative Fuel Storage
 - · Is it possible to move Red Hill to a new location?

What work will happen next?

- Tank Upgrade Alternatives Report due in December 2017
- Tank upgrade decision expected 2018
- Ongoing monitoring of tanks will occur with improved monitoring equipment installed as it becomes available.
- Expansion of the network of groundwater monitoring wells with 3 new wells added in late 2016/early 2017 and more in 2018.
- Construction of a sophisticated computer model to be used for predicting flow direction and movement of contamination in the Red Hill Area - 2019.

Recently Completed Work

- New wells #8,9 & 10
- Work to begin soon on well #11
- Revised Inspection, Repair, and Maintenance Procedures with Improved Quality Control
- Regulatory Verification of Testing Results
- Facility Compliance Evaluation



What about my Drinking Water?	
Water Source Joint Base Pearl Halawa Shaft M Harbor	Ioanalua Wells
Drinking Water Pass Pass Tests	Pass

Drinking water wells in the vicinity are tested regularly. These wells have and continue to pass federal and state drinking water standards.

How can I learn more?

To learn more about the Red Hill Facility, or join our mailing list go to EPA's website www.epa.gov/red-hill